

ABSTRACT

The present invention provides an immunoassay for specifically and highly sensitively measuring PIVKA-II in serum or 5 plasma through antigen-antibody reaction by adding to reagents an animal serum containing thrombin and/or an antibody reacting with human fibrin-like related substances. The immunoassay of the invention comprises the steps of adding to reagents thrombin and/or an antibody reacting with human fibrin-like related 10 substances, and measuring PIVKA-II in serum or plasma.

0000000000